

Date 3/26/99

Dear Valued Customer:

Safety-Kleen (NE), Inc. is a licensed Massachusetts Hazardous Waste facility. Pursuant to 40 CFR264.12(b), this letter will also serve to inform you that our facility has the appropriate permit(s) for, and will accept the waste that you are shipping, according to the terms of our agreement.

Please review the proper shipping information (section B) and Waste Codes(page 4)assigned to your waste stream . Should you have any questions regarding the proper DOT shipping name or Hazardous Waste codes, please call our Customer Service Department.

Should any of your manufacturing processes change so as to significantly alter the type of wastes, new Waste Identification Forms must be submitted for approval.

Safety-Kleens' trained Solution Managers, as always, stand ready to assist you in preparing any new Waste Identification Forms for new wastes generated. Please call us at (978)683-1002 with your questions.

Very truly yours,

Customer Service Department Safety-Kleen (NE), Inc

## SAFETY-KLEEN

CORN COB ABSORBANT/SOIL

US129-001

☐ New ☐ Amendment	□ LQG □ SQG	☐ CSQG	Expiration: 04/29/01			
A. GENERATOR INFORMATION	tact BARRY TAGGART					
Generator Name US EPA REGION 1/ AMERICAN GLUE A	ND RESIN Telephone(50)	elephone(508) <u>497-6147</u> EXT				
Facility Address	Fex(508) 435	6064				
40 SCHOOL STREET Billing Name IT CORPORATION						
Billing Address 88 C ELM STREET						
City/County MIDDLETON / 05 ESSEX	<u>-</u> .	<del></del>				
State MA Zip Code			State <u>MA</u> Zip Code <u>01748-</u>			
USEPA ID# MASFN0102980	Attention LA		FVT V010			
State ID#	3) 435-9561	EXTX612				
B. DOT Shipping Name Hazardous waste, solid, n.o.s.		D. ANNUAL REPORT	CODES E. OTHER COMPONENTS			
Tech. Con. 1,1,1-TRICHLOROETHANE, TOLUENE		Ī	No Yes Total ppm			
Hazard Class 9 Zone Label Req CLASS 9		SIC Code: 9	<u>5 1 1</u> PCB's			
UN/NA No. <u>NA3077</u> Packing Group <u>III</u> RQ			<u>6 9</u> Cyanides ⊠ □			
		Form Code: B	<u>3 0 1</u> Sulfides ⊠ □			
<del></del>	No Process Generating:	Origin Code 1	Pesticides 🗵 🗆			
SITE REMEDIATION		System Type. M	<del></del>			
State Waste Codes: EPA Waste	Codes: <u>F002, F003, F005</u>		Dioxins 🛛 🗆			
			Halogens ⊠ □%			
F. PHYSICAL CHARACTERISTICS AT 70° F	1					
1. Infectious or Biological Waste?  Yes No 2. NRC Regulated Radioactive? Yes No 3. Reactivity None Water Reactive Pyrophoric Shock Sensitive Cyanides DOT Explosive Sulfides Other	□ 1-5% ⊠  pH ⋈ N/A □ 0-2 □ 4.1-10 □	lbs./cu. foot 5-20% 20-100% ≥ 12.5 xact	Dermal Toxicity LD <sub>50</sub> (Mg/Kg)			
☐ Gas (Cylinder)         ☒ Solid         100         %           ☐ Aerosol         ☐ Sludges         %           ☐ Lab-Pack         ☐ Free Liquids         %	73-140°F (23-60°C)	biling Point   <95°F (35°C)	5°F (35°C)			
Layers 100%	1 —	] >95°F (35°C) ] Exact N/A	5. Is this waste stored in vented drums? ☐ Yes ☒ No 6. Is this waste pumpable? ☐ Yes ☒ No			
☐ Single Layered ☐ Bı-layered ☒ Multi-layered			7. Is this waste polymerizable? ☐ Yes ☒ No			
Viscosity ☐ Low ☐ Medium ☒ High	BTU/Lb. N/A		8. Is waste stream subject to the National Emission Standards for Benzene Waste Operations			
Odor	H. PHYSICAL/CHEMICAL CONSTITUE	(40 CER 64 Subsect FF13				
☐ None     Mild   ☐ Strong   Describe:	Soli	5.00-10.00%	9. Is this waste regulated as an ozone depleting substance (40 CFR part 82)? ☐ Yes 🛛 No			
Color/Appearance:	Latex	5.00-15.00 <del>%</del>	10.Does this waste contain scrap metal pieces			
SOIL, ABSORBANT, ETC.	•		greater than 2 inches in size? ☐ Yes ☒ No			
	Speedy dry	5.00-10.00%				
G. <u>METALS</u> ☐ NONE ဩ TCLP (MG/L) ☐ TOTAL (PPM)	Plastic Debris	5.00-10.00%	I. <u>ANTICIPATED VOLUME</u>			
Reg. Limit Below Above Range	Epoxy resin	5.00-10.00%	<u> Oty.</u> <u>Container</u> <u>Oty.</u> <u>Container</u>			
Arsenic 5 mg/L	Rubber	5.00-15.00%	☐ 5 gl. pail ☐ Cubic Yard Box* ☐ Super Sack*			
Cadmium 1 mg/L	- Fiberglass	5.00-10.00%	30 gl. drum 🔲 Rolloff/Dump Trailer*			
Chromium 5 mg/L	· racinguati	3.50 10.00 10	55 gl. drum Tanker*			
Copper ☐ ☐ Lead 5 mg/L ☐ ☐ = 0.91Mg/L	Wood	5.00-10.00%	☐ 85 gl. drum 🔀 <u>1.00</u> Other <u>CM</u>			
Mercury 0.2 mg/L	Corn cob absorbent	40.00-50.00%				
Nickel 134 mg/L []			Per  1 Time			
Selenium 1 mg/L 🗌 🗎 Silver 5 mg/L 🔲 🗎	Steel drum	10.00-15.00%	☐ Year			
Zinc	Butyl benzyl phthelate  *MORE CONSTITUENTS ON CONTINUAT  (Attach All MSDS, Sample Analysis		(*) Is this waste regulated as a Marine Poliutant (49 CFR 171.8)? ☐ Yes 🗶 No			

Generator's Certification:

I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all material described by this profile.

Generator's Authorized Signature: \_\_\_\_\_\_ Date \_\_\_\_\_

## **INSTRUCTIONS**

The following information is required for all waste to be considered for transportation, storage, treatment or disposal. Answers must not be abbreviated, must be printed in ink, and will be maintained in confidence. Responses of "none" or "not applicable" should be made when appropriate. Material Safety Data Sheets for all components of the waste should accompany this form, if available. A copy of this form should be retained by the customer.

DOT -- Choose the most appropriate DOT shipping information by referring to 49 CFR 172.101.

RCRA -- Select applicable EPA waste codes by referencing 40 CFR 261.

## ALL QUESTIONS MUST BE ANSWERED

Part D	ANNUAL REPORT	CODES C	btain these codes from the	EPA Hazardous Waste Report Bookl	et.				
Part E	OTHER COMPONENTS Check the appropriate boxes and list the total parts per million. If data was obtained from laboratory analysis, attach a copy of the analysis.								
Part F	PHYSICAL CHARACTERISTICS AT 70 DEGREES F Complete all sections. The flash point is a value attained using the appropriate test method referenced in 40 CFR 261.21. Dermal and oral toxicity can be found in chemical dictionaries or by referring to the Material Safety Data Sheet.								
Part G	METALS Indicate if the metal concentrations are represented as total or leachable metals, and whether they are above or below the regulatory limit as defined by the Extraction Procedure contained in 40 CFR, Appendix II.								
Part H	PHYSICAL/CHEMICAL CONSTITUENTS List all components of the waste using specific chemical names, including water, earth, or forms of debris. For each component, indicate the expected percent or other unit of measure in which the component is present. The constituents must total 100%.								
Part I	ANTICIPATED VOL	UME Ent	er the total volume to be tr	eated, stored, or disposed.					
Generator C			d by an authorized manage ped on this form.	ement representative for the company	generating the waste				
FOR SAF	ETY-KLEEN USE ON	LY							
_			f Samples <u>o</u> C	hain of Custody □ Yes 🛛 No Sar	nple No				
	leen Approval				· —-				
	ved 🗆 Disapp	proved	Approval #	Annual Analysis Date	11				
Operation	ns SARAH HICKEY			Date <u>04/29</u>	/99				
Commen	ts <u>INCIN=Y</u>								
i									
Land Dis	posal Restrictions								
☐ Unres	stricted 🕱	Restricted	Category 2A	Sub Category					
Variance	Date / /		Treatability Group:   WW	NWW Treatment Technology					
Legend N	lo		40 CFR Ref.: 268.41	CCWE   268.42 Table 2   268.	43 CCW				
D									
Routing				TOD #0					
TSD #1 SAFETY-KLEEN, LTD.				TSD #2 SAFETY-KLEEN, LTD.					
Outgoing Approval # L-VSD				Outgoing Approval # L-vsb(L)					
	Handling Codes			Handling Codes					
Cost Cod	les			Cost Codes					
Health ar	nd Safety								
Special Handling Instructions									
					——————————————————————————————————————				
Sales									
	r No. US129		Billing Codes	70000 Comm	ents:				
				3011.11					

**GENERAL INFORMATION** 

Part A
Part B

Part C